Sheets: 1	dified)		ATTY DOCKE	TNO	SERIAL NO.	
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE			072121/0139	I NO.	09/943,382	APR 0 1
PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)			0,2121,0135		09/943,362	CH C
					<i>X</i> X:\	APR CEN
(Use solve all sheets if	necessary)				\	N C (
pare Submitted to PTO	O: March 13, 2002					
2 3002			APPLICANTS			16 20
MAR 2 2 2002 &			Paul A. RENHOWE, et al.		•	2002
FILAT & TRADEMART			FILING DATE		GROUP	290
			August 30, 2001		1614	8
		U.S. PATE	NT DOCUMENT	S		
*EXAMINER	DOCUMENT	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF
INITIAL	NUMBER					APPROPRIATE
RA-	5,414,088	May 9, 1995	Von Der Saal,			
1000			et al.			
		FOREIGN PA	TENT DOCUME	NTS		<u></u>
	T	TORDIGIVITA		T		-
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
	NUMBER					YES/NO/
						OR ABSTRACT
Res	WO 97/03069	Jan. 30, 1997	PCT			
RP	EP 0 290 153	Nov. 9, 1988	EP			
	OTHER DOCUME	NT(S) (Including	Author Title Da	ate Pertine	nt Pages Etc.)	,
100	OTHER BOCOME		et al., "A New Serie			inase Inhibitors: 3-
Roo		Substituted Quinoline Derivatives," J. Med. Chem., Vol. 37, No. 14, pp. 2129-2137, 1994; published by American Chemical Society, Washington, D.C.				
RA		Hennequin, L. F., et al., "Design and Structure - Activity Relationship of a New Class of Potent VEGF Receptor Tyrosine Kinase Inhibitors," <i>J.Med. Chem.</i> , Vol. 42, No. 26, pp. 5369-5389, 1999; published by American Chemical Society, Washington, D.C.				
pus,		Stover, D. R., "Recent advances in protein kinase inhibition: Current molecular scaffolds used for inhibitor synthesis," <i>Current Opinion in Drug Discovery & Development</i> , Vol. 2, No. 4, pp. 274-285, 1999; published by PharmaPress Ltd., London, United Kingdom.				
		2.00 , pp. 2.10				
EVAMINED	1 Dem		DATE	E CONGID	FRED 12	-13-2002
EXAMINER	Mari	/	DA1	E CONSID	EKED 10	· /

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant..